		L #	Hits	Search Text	DBs	Time Stamp
/		Ward Normal L1	34	Or ("6755649") or ("6780010")	USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 13:45
	2	L2	5264	(427/508- 521,553,557,558,559).CCLS.		2005/09/11 14:24
	3	L3		voltage power) near5 (puls\$5 intermit\$5 discontinuous\$4 period) square adi wave)	USPAT;	2005/09/11 14:29
	4	L4	10139	photocuring photocured photocurable photopolymeriz\$7	111/11/11/11/11	2005/09/11 14:33
	5	L5	3	2 and 3	18' Dila . 1 Dila	2005/09/11 14:34

10/072,302

		L #	Hits	Search Text	DBs	Time Stamp
	6	L6	303	4 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:34
	7	<b>L</b> 7	0	5 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:41
V	8	L8	3	6 and "427"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:35
	9	L9	45	6 and (heat\$5 thermal\$3 overheat\$5)with(buildup	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:40
	10	L10	27979	thermal\$3 overheat\$5)with(buildup avoid\$5 damage threshold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:40
	11	L11	3885	thermal\$3 overheat\$5)with(buildup	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:41
	12	L12	24	11 and 6	H: D( ) • .   D( ) •	2005/09/11 14:41

	L #	Hits	Search Text	DBs	Time Stamp
13	L13	21	9 not 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:41

4

		L #	Hits	Search Text	DBs	Time Stamp
	13	L13	21	9 not 12		2005/09/11 15:39
	14	L14	30	(LED diode) and ((current voltage power) near5 (puls\$5 intermit\$5 discontinuous\$4 period) square adj wave) and (cure curing cured curable polymeriz\$7 photocure photocuring photocured photocurable photopolymeriz\$7 crosslink\$5 cross adj link\$5 harden\$5	EPO; JPO;	2005/09/11 16:47
	15	L15		14 and (heat\$5 thermal\$3 overheat\$5)with(buildup	ו או זכוים או זכוים ו	2005/09/11 16:47
·	16	L16	29	14 not 15	ו היו או ויים ו	2005/09/11 16:16
	17	L17	1044	(LED diode) and ((current voltage power)near5(puls\$5 intermit\$5 discontinuous\$4 period) square adj wave)and(cure curing cured curable polymeriz\$7 photocure photocuring photocured photocurable photopolymeriz\$7 crosslink\$5 cross adj link\$5 harden\$5 photoharden\$5)	IISOCR	2005/09/11 16:47

	L #	Hits	Search Text	DBs	Time Stamp
18	L18	0	17 and (heat\$5 thermal\$3 overheat\$5)with(buildup	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 16:47



### **PALM INTRANET**

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Inventor Name Search Result

for 10/072,302

Your Search was:

wileys

Last Name = CAO First Name = DENSEN

ı	Application#	Patent#			·	Inventor Name
۱	09405216	Not Issued	apo		METHOD OF MANUFACTURING TRENCH FIELD EFFECT TRANSISTORS WITH TRENCHED HEAVY BODY	CAO, DENSEN
P	09405373	6331111	150	09/24/1999	CURING LIGHT SYSTEM USEFUL FOR CURING LIGHT ACTIVATED COMPOSITE MATERIALS	CAO, DENSEN
	99456930	Not Issued	161	12/03/1999	DIODE LASER SYSTEM USEFUL IN MEDICAL AND DENTAL TREATMENT ENVIRONMENTS	CAO, DENSEN
		6498108		\ \( \sqrt{0} \)	METHOD FOR REMOVING SURFACE CONTAMINATION ON SEMICONDUCTOR SUBSTRATES	CAO, DENSEN
	09938777 (	6719446	)50	08/24/2001	SEMICONDUCTOR LIGHT SOURCE FOR PROVIDING VISIBLE LIGHT TO ILLUMINATE A PHYSICAL SPACE	CAO, DENSEN
ı	09938875	6746885	)150		METHOD FOR MAKING A SEMICONDUCTOR LIGHT SOURCE	CAO, DENSEN
	09938876	6634770	150		LIGHT SOURCE USING SEMICONDUCTOR DEVICES MOUNTED ON A HEAT SINK	CAO, DENSEN
ı	09939339	Not Issued	41	08/24/2001	Semiconductor light source	CAO, DENSEN
ı	09939340 (	6465961	1)50	08/24/2001	SEMICONDUCTOR LIGHT SOURCE USING A HEAT SINK WITH A PLURALITY OF PANELS	CAO, DENSEN
	09939488 (	6634771	150	08/24/2001	SEMICONDUCTOR LIGHT SOURCE USING A PRIMARY AND SECONDARY HEAT SINK COMBINATION	CAO, DENSEN
/{	10016992	Not Issued	41	12/13/2001	Dental curing light	CAO, DENSEN
İ	10017272 (	<u>6783362</u>	)150	12/13/2001	DENTAL CURING LIGHT USING PRIMARY AND SECONDARY HEAT SINK COMBINATION	CAO, DENSEN
1	10017454	Not Issued	41	12/13/2001	Semiconductor curing light system useful for curing light activated composite materials	CAO, DENSEN
1	10017455	Not Issued	95	12/13/2001	DENTAL CURING LIGHT	CAO, DENSEN
	10067692		150	02/04/2002	CURING LIGHT	CAO, DENSEN
4	10071847	Not Issued	71	02/06/2002	Curing light	CAO, DENSEN
o <sup>2</sup>	10072302	Not Issued		02/05/2002	Method for curing composite materials	CAO, DENSEN
	10072462	1929472			CURING LIGHT	CAO, DENSEN
4	10072613	Not Issued	94	02/05/2002	CURING LIGHT	CAO, DENSEN
	10072635	Not	41	02/05/2002	Curing light	CAO, DENSEN

	]	Issued		[		
ONDV	10072659	Not Issued	94		CURING LIGHT	CAO, DENSEN
app	10072826	Not Issued	94		CURING LIGHT	CAO, DENSEN
aka	10072831	6910886	150	02/06/2002	CURING LIGHT	CAO, DENSEN
app v	10072850	Not Issued	95	02/05/2002	CURING LIGHT	CAO, DENSEN
app	10072852	Not Issued	94	02/06/2002	CURING LIGHT	CAO, DENSEN
0 10	10072853	6755649	150	02/05/2002	CURING LIGHT	CAO, DENSEN
	10072858	6932600	)150	02/05/2002	CURING LIGHT	CAO, DENSEN
	10072859	6780010	150	02/05/2002	CURING LIGHT	CAO, DENSEN
apy /	10073672)	Not Issued	41	02/11/2002	Curing light	CAO, DENSEN
,	10073819	6719558	<b>)</b> 50	02/11/2002	CURING LIGHT	CAO, DENSEN
	10073822 (	6926524	150	02/11/2002	CURING LIGHT	CAO, DENSEN
kapp V	10073823	Not Issued	61	02/11/2002	Method for curing light-curable materials	CAO, DENSEN
	10076128	6719559	<b>)</b> 150	02/12/2002	CURING LIGHT	CAO, DENSEN
opp 1	10188449	Not Issued	71	07/03/2002	Light for use in activating light-activated materials, the light having insulators and an air jacket	CAO, DENSEN
, i	10188526	6799967	)50	07/03/2002	LIGHT FOR USE IN ACTIVATING LIGHT- ACTIVATED MATERIALS, THE LIGHT HAVING A PLURALITY OF LIGHT EMITTING SINGLE CHIP ARRAYS	CAO, DENSEN
·	10189223 (	6824294	1)50		LIGHT FOR USE IN ACTIVATING LIGHT- ACTIVATED MATERIALS, THE LIGHT HAVING A PLURALITY OF CHIPS MOUNTED IN A GROSS WELL OF A HEAT SINK, AND A DOME COVERING THE CHIPS	CAO, DENSEN
app	10189224	Not Issued	Jour 1	07/03/2002	LIGHT FOR ACTIVATING LIGHT-ACTIVATED MATERIALS, THE LIGHT INCLUDING A PLURALITY OF INDIVIDUAL CHIPS AND PROVIDING A PARTICULAR SPECTRAL PROFILE	CAO, DENSEN
We	10189255	Not Issued	94		LIGHT FOR USE IN ACTIVATING LIGHT- ACTIVATED MATERIALS, THE LIGHT HAVING A PLURALITY OF LIGHT EMITTING SEMICONDUCTOR CHIPS EMITTING LIGHT OF DIFFERING PEAK WAVELENGTHS TO PROVIDE A WIDE LIGHT SPECTRUM PROFILE	CAO, DENSEN
lgn Ign	10189307	Not Issued			LIGHT FOR USE IN ACTIVATING LIGHT- ACTIVATED MATERIALS, THE LIGHT HAVING A DETACHABLE LIGHT MODULE CONTAINING A HEAT SINK AND A SEMICONDUCTOR CHIP	CAO, DENSEN
appi	10189323	Not Issued	92		LIGHT FOR USE IN ACTIVATING LIGHT- ACTIVATED MATERIALS, THE LIGHT HAVING AT LEAST ONE LIGHT EMITTING	CAO, DENSEN

				SEMICONDUCTOR CHIP, THE CHIP BEING ATTACHED TO A PRIMARY HEAT SINK THAT IS ATTACHED TO A SECONDARY HEAT SINK USING HEAT CONDUCTIVE AND ELECTRICALLY INSULATIVE ADHESI	
1035854	0 Not Issued	181	02/05/2003	Forensic light using semiconductor light source	CAO, DENSEN
1036032	Not Issued	41	02/07/2003	Forensic light kit using semiconductor light source	CAO, DENSEN
1036109	0 Not Issued	94	02/07/2003	METHOD FOR <u>DETECTING</u> FORENSIC EVIDENCE	CAO, DENSEN
1077309	0 Not Issued	30	02/05/2004	Backlight	CAO, DENSEN
1077312	Not Issued	30	02/05/2004	Illuminating light	CAO, DENSEN
1077434	6 Not Issued	40	02/06/2004	Mining light	CAO, DENSEN
1086205	Not Issued	30		Structures and methods for delivering topical compositions	CAO, DENSEN
1091370	2 Not Issued	30		Systems and methods for utilizing ultrasonic energy to activate tooth whitening substances	CAO, DENSEN
1094555	Not Issued	30		Binary dental bleaching using switch-closable double barrel syringe	CAO, DENSEN
1094705	5 Not Issued	20	09/22/2004 ~	Laser systems useful in medicine and dentistry	CAO, DENSEN

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	Last Name	First Name	
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#### **Inventor Name Search Result**

Your Search was:

Last Name = CAO First Name = DENSEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>11112720</u>	Not Issued	19	04/22/2005	Method for detecting forensic evidence	CAO, DENSEN ·
11112721	Not Issued	20	04/22/2005 X	Forensic light using semiconductor light source	CAO, DENSEN
<u>11112731</u>	Not Issued	30	04/22/2005	Semiconductor forensic light kit	CAO, DENSEN
11176696	Not Issued	19	07/07/2005	Monolitholic LED chip to emit multiple colors	CAO, DENSEN
<u>11210276</u>	Not Issued	19	08/23/2005	Cancer treatment using laser	CAO, DENSEN
60304324	Not Issued	159	07/10/2001	Semiconductor curing light system useful for curing light activated composite materials	CAO, DENSEN
60340210	Not Issued	159	12/14/2001	Diode laser systems useful in medical and dental treatment environments	CAO, DENSEN
60394400	Not Issued	159	07/08/2002	Light for activating light-activated materials	CAO, DENSEN
60435526	Not Issued	159	12/20/2002	Forensic light with semiconductor light sources	CAO, DENSEN
60493277	Not Issued	159	08/07/2003	System and method for utilizing ultrasonic energy to activate tooth whitening preparations	CAO, DENSEN
60546338	Not Issued	159	02/20/2004	Light for activating light-activated materials	CAO, DENSEN
60585988	Not Issued	159	07/07/2004	Integrated LED chip to emit full colors	CAO, DÉNSEN
60611725	Not Issued	20	09/21/2004	Handheld laser light for therapeutic purposes	CAO, DENSEN
60624633	Not Issued	20	11/03/2004	Cancer treatment using laser	CAO, DENSEN
60674597	Not Issued	20	04/25/2005	Flexible tips for delivering materials and guiding the fibers and others	CAO, DENSEN
<u>60686261</u>	Not Issued	20	06/01/2005	Three-dimensional curing light	CAO, DENSEN
60686262	Not Issued	20	06/01/2005	LED light bulb	CAO, DENSEN
60686281	Not Issued	20	06/01/2005	Curing light	CAO, DENSEN
09642071	6700158	150		TRENCH CORNER PROTECTION FOR TRENCH MOSFET	CAO, DENSEN B.

Inventor Search Completed: No Records to Display.

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### **Continuity Information for 10/072302**

Parent Data
<u>10672302</u>
is a continuation in part of $\frac{10016992}{10017272} \rightarrow \frac{1}{61} 733.367$ is a continuation in part of $\frac{10017272}{10017272} \rightarrow \frac{1}{61} 733.367$
is a continuation in part of $\frac{10017272}{10017476} \rightarrow \frac{47}{1001747}$
is a continuation in part of 10017454 NF
is a continuation in part of 10017455. Allows
Which is a continuation in part of 09405373
Which is a continuation in part of $\frac{09405373}{09405373}$ (b. 331,111 - expo.clm.3) Which is a continuation in part of $\frac{09405373}{09405373}$ (b. 331,111 - expo.clm.3)
Which is a continuation in part of $\frac{0.0405373}{0.0405373}$ Which is a continuation in part of $\frac{0.0405373}{0.0405373}$
Claims Priority from Provisional Application 60304324
•
Child Data
$\frac{10188449}{10188520}$ is a continuation in part of $\frac{10067692}{10067692}$ 6755448
$\frac{10189223}{10189223}$ is a continuation in part of $\frac{10067692}{10189223}$
$\frac{10189224}{1}$ is a continuation in part of $\frac{10016992}{1}$
$\frac{-10189255}{10189255}$ is a continuation in part of $\frac{100676927}{10189255}$
$\frac{10189307}{10189303}$ is a continuation in part of $\frac{10067692}{10189303}$
10189323 is a continuation in part of $10067692$
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